25X1	T-O-P S-E-C-R-E-T	
25/(1	19 June 1968	
	IMAGERY COLLECTION REQUIREMENTS SUBCOMMITTEE	
	AGENDA	
	for ICRS-M-4 Tuesday, 25 June 1968, 10:00	
	DIA Conference Room, 2D 921	25X1A
	1. NPIC Briefing - APTC (Stellar Index) -	25X1A
	2. Approval of Minutes, 18 June Meeting.	
	3. Satellite Schedule -	25X1A
	4. South China/North Vietnam Priority List. (ICRS-D-6/18-88, 21 June 1968)	
25X1D	5.	
Y	6. Discussion of paper on First Phase Reporting dated 17 June 1968.	25X1A
	7. Review DIA Recommendations for Cuba Target Changes.	
	8. Update Target File.	i.
	9. Other Business.	
	10. Lunch	-
	11. NRO Briefing, Room BD 944 -	25X1A
	No meeting planned for week of 1 July 1968.	
		25X1
•	Group I Excluded from automatic down- grading and declassification	1 2574
		25X1
	NRO review(s) T-0-P S-E-C-R-E-T completed.	ı

	T C D D . 1 . 4
the part of the pa	ICRS-M-4
NPIC receives requests for measurements during the int only about 1/6 of the frames of a mission. A recent brea requests follows:	-
127 mensuration requests on OAK	
24 mensuration requests 2nd Phase 345 mensuration requests 3rd Phase	
3. With respect to possible ways of allocating the optimally, noted that expenditure of the SI film on target-oriented or even a target priority basis. While SI film "savings" resulting from inhibiting APTC operations.	n could be governed e emphasizing that
NPIC conclusions regarding needs for SI photography on catagories and at varying angles of obliquity, and the cle for improved intelligence guidance to NRO on expending sintelligence advantage. He advised the members that he of the Chairman, ICRS, to develop a draft paper on this consideration at an early date. MC&G WORKING GROUP 5. The Acting Chairman reviewed the contents of Group memoranda proposing use of the SI camera on the	sar need, therefore, SI film to best would ask the Office subject for sub-committee some MC&G Working KH-4B in efforts to
obtain a "short-arc solution" to the geodetic control prob suggested that attempts toward this end be made on Miss "short-arc solution" would require SI photo-coverage of control prior to orbital entry and after exit from the Sinc	ion 1104 in August. The areas of good geodetic

ı

	ICRS-M-4
	a pattern of intersecting cross flight photography internal to the Bloc. MC&G has requested NRO to study the effect of a change of KH-4B launch time and provide a recommendation regarding mission parameters for meeting this specialized requirement with minimum impact on the intelligence mission.
D	6. The NRO representative advised that the requested data would be made available to the MC&G Working Group and to the ICRS for assessment of intelligence gains and losses in about a week.
D '	SATELLITE SCHEDULE
	APPROVAL OF MINUTES OF 18 JUNE MEETING
	9. The minutes of the 18 June meeting were approved subject to the following amendments and corrections:
	page 8, paragraph 24, line 4: correct to read: this briefing was provided to assist the ICRS in considering the intelligence criteria applicable to the orbit selection for mission number 1104.
	page 2, paragraph 2, line 4: after recalled; add subsequently determined to be 3,515.

Approved For Release 20003/05/28 : CIA-RDP 79B01709A003300060007-4

25X1

ı

`_	T-O-P S-E-C-R-E-T
L	ICRS - M -4
	page 8, paragraphy 24 last line: add after "the findings," "It was subsequently determined that mission 1104 was library cases 3024."
	SOUTH CHINA/NORTH VIETNAM PRIORITY LIST
	10. The Chairman reported a new list had been prepared but not as yet distributed by the ICRS Staff.
	11. The members concurred in a DIA recommendation that the Lao Cai RR CLF Yard and the Dong Dang RR Yard be deleted from the priority target list and that Lao Cai Complex (no COMIREX no.) and Dong Dang Complex be added as priority 1 North Vietnam targets.
	12. A total of 142 targets remain on the list: 58 priority 1 and 60 priority 2 in South China, 17 priority 1 and 7 priority 2 in North Vietnam.
_	
	The state of the s
	-4-

5X _. 1.	Approved For Release 2003/05/28 CHA-RDF 79B01709A003300060007-4
Γ	<u> </u>
	ICRS-M-4
, L	
	CASE B
	a. Total access to COMIREX targets in the Sino-Soviet area between $20^{\rm o}N$ and $70^{\rm o}N$
	b. Multiple (three or more) accesses to the following targets/ areas in the following order of priority:
	(1) North Korea area
	(2) Tyura Tam MTC Complex 0
	(3) Moscow - Center
	(4) Sary Shagan MTC Complex A
	(5) Shuang Cheng Tzu MTR Complex B
	(6) Peiping Complex
	(7) Kapustin Yar MTC Complex C
X1A	The NRO representative stated that he would provide a response to this request for ICRS consideration by 1 July.
	PAPER ON FIRST PHASE REPORTING
< 1A	was not present and it was agreed that discussion of the paper would be postponed until some future meeting.
	DIA RECOMMENDATIONS FOR CUBA TARGET CHANGES
	16. Action was deferred. The Acting Chairman stated that this would be scheduled as an agenda item for the next meeting.
	UPDATE TARGET FILE AND CHANGES
	17. Action on the Weekly Transaction Sheet was postponed until the next
<u> </u>	-6- T O D S E C P-E-T
	Approved For Release 2θρ 3/05/28^S. ΤΑ ΚΕΡΤΙΒΟ 709Α003300060007-4

•	T-O-P S-E-C-R-E-T	
•		
25X1		7
	ICRS-M-4	
	meeting to permit further review and corrections to be made by the ICRS staff.	
	meeting to permit further review and corrections to be made by the rolls start.	
	OTHER BUSINESS	
	18. The OACSI representative stated that had been negated	
	and could be deleted. He will submit a written request on this. The Navy	
	member submitted a memorandum requesting reactivation of	
25X1A	and	
	19. The meeting was adjourned for lunch at 1300 hours. The members	
25X1	reconvened at 1400 in Room for a special briefing by NRO, on the	
NRO	current CORONA mission ($1\overline{047}$). Highlights of the briefing included:	
	a. A graphic presentation on the characteristics and capabilities	
	of the CORONA system.	
	b. Review of progress of 1047 to date: It was reported that all	
25X1D	had already been utilized to adjust the orbit	
28e.	of this mission. It was not anticipated that this early action would	
	have any adverse effect on the life of the mission.	
	c. Explanations of the following were presented: how the	
	computer follows the mission orbit by orbit; how and when it is	
	determined which targets NRO will "go for" on a specific orbit; and the weather as a factor in target selection on any given orbit.	
	and the weather as a factor in target selection on any given or one.	
	Chairman Chairman	
	To Chairman Imagery Collection Requirements	
	Subcommittee	
		ł
	-7- T-O-P S-E-C-R-E-T	
	1-0-F 2-E-C-K-E-1	